

Voltage Detector (Reset) IC Series

Free Time Delay Setting CMOS Voltage Detector (Reset) IC

BD52xxG-1 Series

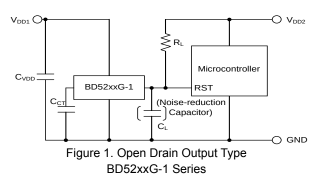
General Description

ROHM's Free Time Delay Setting CMOS Voltage Detector ICs are highly accurate, with ultra-low current consumption feature that uses CMOS process. Delay time setting can be control by an external capacitor. The lineup includes N-channel open drain output (BD52xxG-1). The devices are available for specific detection voltage ranging from 0.9 V to 5.0 V with 0.1 V increment. The time delay has ±30 % accuracy in the overall operating temperature range of -40 °C to 85 °C.

Features

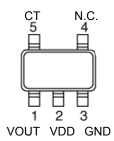
- Nano Energy[™]
- Delay Time Setting Controlled by External Capacitor
- Nch Open Drain Output Type
- Very Small, Lightweight and Thin Package
- Package SSOP5 is similar to SOT-23-5 (JEDEC)

Typical Application Circuit



Pin Configuration

SSOP5 TOP VIEW



Key Specifications

■ Detection Voltage Accuracy:

 $\pm 1.0 \% \pm 5 \text{ mV (V}_{DET} = 0.9 \text{ V to } 1.6 \text{ V)}$

 $\pm 0.9 \% (V_{DET} = 1.7 \text{ V to } 5.0 \text{ V})$

■ Detection Voltage: 0.9 V to 5.0 V (Typ)

0.1 V step

■ Ultra-Low Current Consumption: 270 nA (Typ)

■ Time Delay Accuracy: ±30 % (-40 °C to +85 °C,

CT pin capacitor ≥ 1 nF)

Package W(Typ) x D(Typ) x H(Max)

SSOP5: 2.90 mm x 2.80 mm x 1.25 mm



Application

All consumer devices that requires voltage detection

Pin Description

	SSOP5					
PIN No.	PIN Name	Function				
1	VOUT	Output pin				
2	VDD	Power supply voltage				
3	GND	GND				
4	N.C.	No connection pin				
5	СТ	Capacitor connection pin for output delay time setting				

N.C. pin is electrically open and can be connected to either VDD or GND.

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Block Diagram

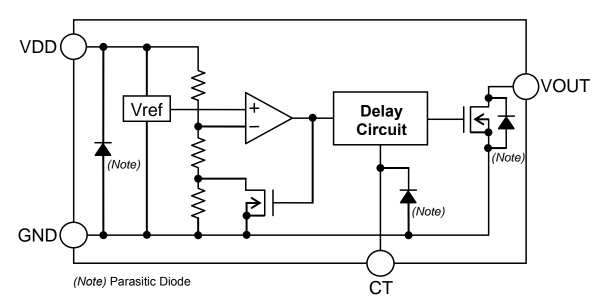
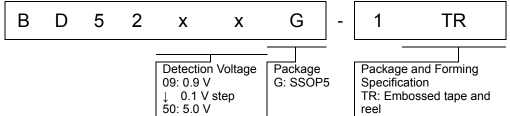


Figure 2. BD52xxG-1 Series

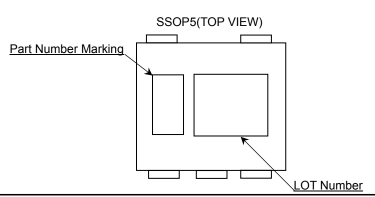
Ordering Information



Lineup

Output Type	Open Drain Output				
Detection Voltage	Part Number Marking	Orderable Part Number			
5.0 V	fZ	BD5250G-1TR			
4.9 V	fY	BD5249G-1TR			
4.8 V	fX	BD5248G-1TR			
4.7 V	fW	BD5247G-1TR			
4.6 V	fV	BD5246G-1TR			
4.5 V	fU	BD5245G-1TR			
4.4 V	fT	BD5244G-1TR			
4.3 V	fS	BD5243G-1TR			
4.2 V	fR	BD5242G-1TR			
4.1 V	fQ	BD5241G-1TR			
4.0 V	fP	BD5240G-1TR			
3.9 V	fN	BD5239G-1TR			
3.8 V	fM	BD5238G-1TR			
3.7 V	fL	BD5237G-1TR			
3.6 V	fK	BD5236G-1TR			
3.5 V	fJ	BD5235G-1TR			
3.4 V	fH	BD5234G-1TR			
3.3 V	fG	BD5233G-1TR			
3.2 V	fF	BD5232G-1TR			
3.1 V	fE	BD5231G-1TR			
3.0 V	fD	BD5230G-1TR			
2.9 V	fC	BD5229G-1TR			
2.8 V	fB	BD5228G-1TR			
2.7 V	hZ	BD5227G-1TR			
2.6 V	hY	BD5226G-1TR			
2.5 V	hX	BD5225G-1TR			
2.4 V	hW	BD5224G-1TR			
2.3 V	hV	BD5223G-1TR			
2.2 V	hU	BD5222G-1TR			
2.1 V	hT	BD5221G-1TR			
2.0 V	hS	BD5220G-1TR			
1.9 V	hR	BD5219G-1TR			
1.8 V	hQ	BD5218G-1TR			
1.7 V	hP	BD5217G-1TR			
1.6 V	hN	BD5216G-1TR			
1.5 V	hM	BD5215G-1TR			
1.4 V	hL	BD5214G-1TR			
1.3 V	hK	BD5213G-1TR			
1.2 V	hJ	BD5212G-1TR			
1.1 V	hH	BD5211G-1TR			
1.0 V	hG	BD5210G-1TR			
0.9 V	hF	BD5209G-1TR			

Marking Diagram



Absolute Maximum Ratings (Ta = 25 °C)

Para	ameter	Symbol	Limit	Unit
Power Supply Voltage		V _{DD} - GND	-0.3 to +7	V
Output Voltage Nch Open Drain Output		V _{OUT}	GND-0.3 to +7	V
Output Current		lo	70	mA
Maximum Junction Temperature		Tjmax	+150	°C
Storage Temperature Ra	ange	Tstg	-55 to +150	°C

Caution 1: Operating the IC over the absolute maximum ratings may damage the IC. The damage can either be a short circuit between pins or an open circuit between pins and the internal circuitry. Therefore, it is important to consider circuit protection measures, such as adding a fuse, in case the IC is operated over the absolute maximum ratings.

Caution 2: Should by any chance the maximum junction temperature rating be exceeded the rise in temperature of the chip may result in deterioration of the properties of the chip. In case of exceeding this absolute maximum rating, design a PCB with thermal resistance taken into consideration by increasing board size and copper area so as not to exceed the maximum junction temperature rating.

Thermal Resistance(Note 1)

Descriptor	Currele el	Thermal Res	11:4	
Parameter	Symbol	1s ^(Note 3)	2s2p ^(Note 4)	Unit
SSOP5				
Junction to Ambient	θја	376.5	185.4	°C/W
Junction to Top Characterization Parameter ^(Note 2)	Ψ_{JT}	40	30	°C/W

(Note 1) Based on JESD51-2A(Still-Air).

(Note 2) The thermal characterization parameter to report the difference between junction temperature and the temperature at the top center of the outside surface of the component package.
(Note 3) Using a PCB board based on JESD51-3.
(Note 4) Using a PCB board based on JESD51-7.

(Note 4) Using a FCB board based	OII JESDS 1-7.			
Layer Number of Measurement Board	Material	Board Size		
Single	FR-4	114.3 mm x 76.2 mm x 1.57 mmt		
Тор				
Copper Pattern	Thickness			
Footprints and Traces	70 µm			
Layer Number of Measurement Board	Material	Board Size		
4 Layers	FR-4	114.3 mm x 76.2 mm x 1.6 mmt		
Тор		2 Internal Layers		
Copper Pattern	Thickness	Copper Pattern	Thickness	

lop		Top 2 Internal Layers		Bottom	
Copper Pattern	Thickness	Copper Pattern Thickness		Copper Pattern	Thickness
Footprints and Traces	70 µm	74.2 mm x 74.2 mm	35 µm	74.2 mm x 74.2 mm	70 µm

Recommended Operating Conditions

_						
	Parameter	Symbol	Min	Тур	Max	Unit
	Operating Temperature	Topr	-40	+25	+85	°C

Electrical Characteristics (Unless otherwise specified Ta = +25 °C, V_{DD} = 0.8 V to 6.0 V)

Darameter	Cumbal	Condition -		Limit		
Parameter	Symbol	Condition	Min	Тур	Max	Unit
Detection Voltage	V _{DET}	V_{DET} = 0.9 V to 1.6 V, V_{DD} = $H \rightarrow L$, R_L = 100 k Ω (Note 2)	V _{DET} (T) × 0.99 - 0.005	V _{DET} (T) (Note 1)	V _{DET} (T) × 1.01 + 0.005	V
		V_{DET} = 1.7 V to 5.0 V, V_{DD} = $H \rightarrow L$, R_L = 100 $k\Omega$ (Note 2)	V _{DET} (T) × 0.991	V _{DET} (T) (Note 1)	V _{DET} (T) × 1.009	
Hysteresis Voltage	ΔV_{DET}	$V_{DD} = L \rightarrow H \rightarrow L$, $R_L = 100 \text{ k}\Omega^{(Note 2)}$	V _{DET} × 0.03	V _{DET} × 0.05	V _{DET} × 0.07	V
Circuit Current when ON	I _{DD1}	V _{DD} = V _{DET} - 0.2 V	-	230	800	nA
Circuit Current when OFF	I_{DD2}	$V_{DD} = V_{DET} + 0.5 V$	-	270	900	nA
Minimum Operating Voltage	V_{OPL}	$V_{OL} \le 0.4 \text{ V}, R_L = 100 \text{ k}\Omega^{(Note 2)}$	0.80	-	-	V
		V_{DD} = 0.8 V, I_{SINK} = 0.17 mA, V_{DET} = 0.9 V to 1.6 V	-	-	0.4	
"Low" Output Voltage (Nch)	Vol	V _{DD} = 1.2 V, I _{SINK} = 1.0 mA, V _{DET} = 1.7 V to 5.0 V	-	-	0.4	V
		V _{DD} = 2.4 V, I _{SINK} = 2.0 mA, V _{DET} = 2.7 V to 5.0 V	-	-	0.4	
Output Leak Current	lleak	$V_{DD} = V_{DS} = 6 V$	-	-	0.1	μA
Delay Time (L→H)	t _{PLH}	$V_{OUT} = GND \rightarrow 50 \text{ %, } C_{CT} = 0.01 \mu\text{F,}$ $Ta = -40 \text{ °C to } +85 \text{ °C } \text{ (Note 3) (Note 4) (Note 5)}$	38.9	55.5	72.1	ms

⁽Note 1) V_{DET}(T): Standard Detection Voltage (0.9 V to 5.0 V, 0.1 V step)

⁽Note 2) R_L: Pull-up resistor connected between V_{OUT} and power supply

⁽Note 3) t_{PLH} : V_{DD} = ($V_{DET}(T)$ - 0.1 V) \rightarrow ($V_{DET}(T)$ + 0.5 V) for V_{DET} = 0.9 V to 1.2 V t_{PLH} : V_{DD} = ($V_{DET}(T)$ - 0.5 V) \rightarrow ($V_{DET}(T)$ + 0.5 V) for V_{DET} = 1.3 V to 5.0 V (Note 4) CT delay capacitor range: open to 4.7 μ F

⁽Note 5) Not 100 % tested.

Function Explanation

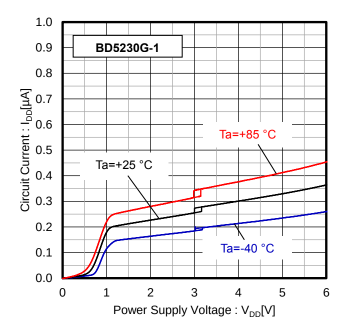
Nano Energy™
 Nano Energy™ is a combination of technologies which realizes ultra low quiescent current operation.

Detection Voltage Summary

Open Drain Output Min Max Min Max BD5209G-1TR 0.886 0.914 0.870 0.930 BD5210G-1TR 0.985 1.015 0.967 1.033 BD521G-1TR 1.084 1.116 1.064 1.136 BD5213G-1TR 1.282 1.318 1.259 1.341 BD5213G-1TR 1.381 1.419 1.356 1.444 BD5215G-1TR 1.480 1.520 1.453 1.547 BD5216G-1TR 1.580 1.520 1.453 1.547 BD5215G-1TR 1.480 1.520 1.453 1.547 BD5216G-1TR 1.580 1.520 1.453 1.547 BD5216G-1TR 1.684 1.716 1.666 1.734 BD5219G-1TR 1.882 1.918 1.862 1.938 BD5219G-1TR 1.882 1.918 1.862 1.938 BD5221G-1TR 2.881 2.119 2.058 2.142 BD5221G-1TR 2.180 2.220	Product Name		Voltage [V]		Itage [V] ^(Note 1)
Output Min Max Min Max BD5209G-1TR 0.886 0.914 0.870 0.930 BD5210G-1TR 0.985 1.015 0.967 1.033 BD5212G-1TR 1.084 1.116 1.064 1.136 BD5213G-1TR 1.282 1.318 1.259 1.341 BD5214G-1TR 1.381 1.419 1.356 1.444 BD5215G-1TR 1.480 1.520 1.453 1.547 BD5216G-1TR 1.579 1.621 1.551 1.649 BD5215G-1TR 1.480 1.520 1.453 1.547 BD5216G-1TR 1.684 1.716 1.666 1.734 BD5217G-1TR 1.684 1.716 1.666 1.734 BD5219G-1TR 1.882 1.918 1.862 1.938 BD5219G-1TR 1.882 1.918 1.862 1.938 BD5219G-1TR 2.081 2.119 2.058 2.142 BD5221G-1TR 2.180 2.220 2		(Ta = -	+25 °C)	(Ta = -40 °C	C to +85 °C)
BD5209G-1TR 0.886 0.914 0.870 0.930 BD5210G-1TR 0.985 1.015 0.967 1.033 BD5211G-1TR 1.084 1.116 1.064 1.136 BD5212G-1TR 1.183 1.217 1.162 1.238 BD5213G-1TR 1.282 1.318 1.259 1.341 BD5214G-1TR 1.381 1.419 1.356 1.444 BD5215G-1TR 1.480 1.520 1.453 1.547 BD5216G-1TR 1.580 1.520 1.453 1.547 BD5216G-1TR 1.579 1.621 1.551 1.649 BD5217G-1TR 1.684 1.716 1.666 1.734 BD5218G-1TR 1.783 1.817 1.764 1.836 BD5219G-1TR 1.882 1.918 1.862 1.938 BD5220G-1TR 1.982 2.018 1.960 2.040 BD5221G-1TR 2.180 2.220 2.156 2.244 BD5223G-1TR 2.172 2.321		Min	Max	Min	Max
BD5210G-1TR 0.985 1.015 0.967 1.033 BD5211G-1TR 1.084 1.116 1.064 1.136 BD5212G-1TR 1.183 1.217 1.162 1.238 BD5213G-1TR 1.282 1.318 1.259 1.341 BD5214G-1TR 1.381 1.419 1.356 1.444 BD5215G-1TR 1.480 1.520 1.453 1.547 BD5216G-1TR 1.579 1.621 1.551 1.649 BD5217G-1TR 1.684 1.716 1.666 1.734 BD5218G-1TR 1.783 1.817 1.764 1.836 BD5219G-1TR 1.882 1.918 1.862 1.938 BD5219G-1TR 1.882 1.918 1.862 1.938 BD5219G-1TR 1.882 1.918 1.862 1.938 BD5219G-1TR 1.982 2.018 1.960 2.040 BD5221G-1TR 2.081 2.119 2.058 2.142 BD5221G-1TR 2.180 2.220		0.006	0.014	0.970	0.020
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BD5214G-1TR					
BD5215G-1TR 1.480 1.520 1.453 1.547 BD5216G-1TR 1.579 1.621 1.551 1.649 BD5217G-1TR 1.684 1.716 1.666 1.734 BD5219G-1TR 1.783 1.817 1.764 1.836 BD5219G-1TR 1.882 1.918 1.862 1.938 BD5220G-1TR 1.982 2.018 1.960 2.040 BD5221G-1TR 2.081 2.119 2.058 2.142 BD5222G-1TR 2.180 2.220 2.156 2.244 BD5223G-1TR 2.279 2.321 2.254 2.346 BD5224G-1TR 2.378 2.422 2.352 2.448 BD5225G-1TR 2.477 2.523 2.450 2.550 BD5226G-1TR 2.576 2.624 2.548 2.652 BD5226G-1TR 2.675 2.725 2.646 2.754 BD523G-1TR 2.873 2.927 2.842 2.958 BD523G-1TR 3.072 3.128					
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BD5220G-1TR 1.982 2.018 1.960 2.040 BD5221G-1TR 2.081 2.119 2.058 2.142 BD5222G-1TR 2.180 2.220 2.156 2.244 BD5223G-1TR 2.279 2.321 2.254 2.346 BD5224G-1TR 2.378 2.422 2.352 2.448 BD5225G-1TR 2.477 2.523 2.450 2.550 BD5226G-1TR 2.576 2.624 2.548 2.652 BD5226G-1TR 2.675 2.725 2.646 2.754 BD5228G-1TR 2.774 2.826 2.744 2.856 BD5229G-1TR 2.873 2.927 2.842 2.958 BD5230G-1TR 2.973 3.027 2.940 3.060 BD5231G-1TR 3.171 3.229 3.136 3.264 BD5232G-1TR 3.171 3.229 3.136 3.264 BD523G-1TR 3.369 3.431 3.332 3.468 BD523G-1TR 3.666 3.734					
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BD5222G-1TR 2.180 2.220 2.156 2.244 BD5223G-1TR 2.279 2.321 2.254 2.346 BD5224G-1TR 2.378 2.422 2.352 2.448 BD5225G-1TR 2.477 2.523 2.450 2.550 BD5226G-1TR 2.576 2.624 2.548 2.652 BD5227G-1TR 2.675 2.725 2.646 2.754 BD5228G-1TR 2.774 2.826 2.744 2.856 BD5229G-1TR 2.873 2.927 2.842 2.958 BD5230G-1TR 2.973 3.027 2.940 3.060 BD5231G-1TR 3.072 3.128 3.038 3.162 BD5232G-1TR 3.171 3.229 3.136 3.264 BD5233G-1TR 3.270 3.330 3.234 3.366 BD5234G-1TR 3.468 3.532 3.430 3.570 BD523GG-1TR 3.666 3.734 3.626 3.774 BD523GG-1TR 3.666 3.734					
BD5223G-1TR 2.279 2.321 2.254 2.346 BD5224G-1TR 2.378 2.422 2.352 2.448 BD5225G-1TR 2.477 2.523 2.450 2.550 BD5226G-1TR 2.576 2.624 2.548 2.652 BD5227G-1TR 2.675 2.725 2.646 2.754 BD5228G-1TR 2.774 2.826 2.744 2.856 BD5230G-1TR 2.873 2.927 2.842 2.958 BD5230G-1TR 2.973 3.027 2.940 3.060 BD5231G-1TR 3.072 3.128 3.038 3.162 BD5232G-1TR 3.171 3.229 3.136 3.264 BD5233G-1TR 3.270 3.330 3.234 3.366 BD5234G-1TR 3.468 3.532 3.430 3.570 BD523GG-1TR 3.666 3.734 3.626 3.774 BD523GG-1TR 3.666 3.734 3.626 3.774 BD523GG-1TR 3.666 3.734					
BD5224G-1TR 2.378 2.422 2.352 2.448 BD5225G-1TR 2.477 2.523 2.450 2.550 BD5226G-1TR 2.576 2.624 2.548 2.652 BD5227G-1TR 2.675 2.725 2.646 2.754 BD5228G-1TR 2.873 2.927 2.842 2.958 BD5230G-1TR 2.973 3.027 2.940 3.060 BD5231G-1TR 3.072 3.128 3.038 3.162 BD5233G-1TR 3.270 3.330 3.234 3.366 BD5233G-1TR 3.270 3.330 3.234 3.366 BD5234G-1TR 3.468 3.532 3.430 3.570 BD523GG-1TR 3.468 3.532 3.430 3.570 BD523GG-1TR 3.666 3.734 3.626 3.774 BD523GG-1TR 3.666 3.734 3.626 3.774 BD523G-1TR 3.666 3.734 3.626 3.774 BD524GG-1TR 3.864 3.936					
BD5225G-1TR 2.477 2.523 2.450 2.550 BD5226G-1TR 2.576 2.624 2.548 2.652 BD5227G-1TR 2.675 2.725 2.646 2.754 BD5228G-1TR 2.774 2.826 2.744 2.856 BD5229G-1TR 2.873 2.927 2.842 2.958 BD5230G-1TR 2.973 3.027 2.940 3.060 BD5231G-1TR 3.072 3.128 3.038 3.162 BD5232G-1TR 3.171 3.229 3.136 3.264 BD5233G-1TR 3.270 3.330 3.234 3.366 BD5234G-1TR 3.468 3.532 3.430 3.570 BD5235G-1TR 3.468 3.532 3.430 3.570 BD523G-1TR 3.567 3.633 3.528 3.672 BD523G-1TR 3.765 3.835 3.724 3.876 BD523G-1TR 3.765 3.835 3.724 3.876 BD524G-1TR 3.964 4.036					
BD5226G-1TR 2.576 2.624 2.548 2.652 BD5227G-1TR 2.675 2.725 2.646 2.754 BD5228G-1TR 2.774 2.826 2.744 2.856 BD5229G-1TR 2.873 2.927 2.842 2.958 BD5230G-1TR 2.973 3.027 2.940 3.060 BD5231G-1TR 3.072 3.128 3.038 3.162 BD5232G-1TR 3.171 3.229 3.136 3.264 BD5233G-1TR 3.270 3.330 3.234 3.366 BD5234G-1TR 3.369 3.431 3.332 3.468 BD5235G-1TR 3.468 3.532 3.430 3.570 BD5237G-1TR 3.666 3.734 3.626 3.774 BD5238G-1TR 3.765 3.835 3.724 3.876 BD5239G-1TR 3.864 3.936 3.822 3.978 BD5240G-1TR 4.063 4.137 4.018 4.182 BD5242G-1TR 4.162 4.238					
BD5227G-1TR 2.675 2.725 2.646 2.754 BD5228G-1TR 2.774 2.826 2.744 2.856 BD5229G-1TR 2.873 2.927 2.842 2.958 BD5230G-1TR 2.973 3.027 2.940 3.060 BD5231G-1TR 3.072 3.128 3.038 3.162 BD5232G-1TR 3.171 3.229 3.136 3.264 BD5233G-1TR 3.270 3.330 3.234 3.366 BD5234G-1TR 3.369 3.431 3.332 3.468 BD5235G-1TR 3.468 3.532 3.430 3.570 BD5237G-1TR 3.666 3.734 3.626 3.774 BD5239G-1TR 3.666 3.734 3.626 3.774 BD5239G-1TR 3.864 3.936 3.822 3.978 BD5240G-1TR 3.964 4.036 3.920 4.080 BD5241G-1TR 4.063 4.137 4.018 4.182 BD5242G-1TR 4.261 4.339		2.477	2.523		2.550
BD5228G-1TR 2.774 2.826 2.744 2.856 BD5229G-1TR 2.873 2.927 2.842 2.958 BD5230G-1TR 2.973 3.027 2.940 3.060 BD5231G-1TR 3.072 3.128 3.038 3.162 BD5232G-1TR 3.171 3.229 3.136 3.264 BD5233G-1TR 3.270 3.330 3.234 3.366 BD5234G-1TR 3.369 3.431 3.332 3.468 BD5235G-1TR 3.468 3.532 3.430 3.570 BD5236G-1TR 3.567 3.633 3.528 3.672 BD5237G-1TR 3.666 3.734 3.626 3.774 BD5238G-1TR 3.765 3.835 3.724 3.876 BD5239G-1TR 3.864 3.936 3.822 3.978 BD5240G-1TR 4.063 4.137 4.018 4.182 BD5242G-1TR 4.162 4.238 4.116 4.284 BD5243G-1TR 4.261 4.339	BD5226G-1TR	2.576	-	2.548	
BD5229G-1TR 2.873 2.927 2.842 2.958 BD5230G-1TR 2.973 3.027 2.940 3.060 BD5231G-1TR 3.072 3.128 3.038 3.162 BD5232G-1TR 3.171 3.229 3.136 3.264 BD5233G-1TR 3.270 3.330 3.234 3.366 BD5234G-1TR 3.369 3.431 3.332 3.468 BD5235G-1TR 3.468 3.532 3.430 3.570 BD5236G-1TR 3.567 3.633 3.528 3.672 BD5237G-1TR 3.666 3.734 3.626 3.774 BD5238G-1TR 3.765 3.835 3.724 3.876 BD5239G-1TR 3.864 3.936 3.822 3.978 BD5240G-1TR 3.964 4.036 3.920 4.080 BD5241G-1TR 4.063 4.137 4.018 4.182 BD5242G-1TR 4.261 4.339 4.214 4.386 BD5244G-1TR 4.360 4.440	BD5227G-1TR	2.675	2.725	2.646	2.754
BD5230G-1TR 2.973 3.027 2.940 3.060 BD5231G-1TR 3.072 3.128 3.038 3.162 BD5232G-1TR 3.171 3.229 3.136 3.264 BD5233G-1TR 3.270 3.330 3.234 3.366 BD5234G-1TR 3.369 3.431 3.332 3.468 BD5235G-1TR 3.468 3.532 3.430 3.570 BD5236G-1TR 3.567 3.633 3.528 3.672 BD5237G-1TR 3.666 3.734 3.626 3.774 BD5238G-1TR 3.765 3.835 3.724 3.876 BD5239G-1TR 3.864 3.936 3.822 3.978 BD5240G-1TR 3.964 4.036 3.920 4.080 BD5241G-1TR 4.063 4.137 4.018 4.182 BD5242G-1TR 4.162 4.238 4.116 4.284 BD5244G-1TR 4.360 4.440 4.312 4.488 BD5245G-1TR 4.459 4.541			2.826	2.744	2.856
BD5231G-1TR 3.072 3.128 3.038 3.162 BD5232G-1TR 3.171 3.229 3.136 3.264 BD5233G-1TR 3.270 3.330 3.234 3.366 BD5234G-1TR 3.369 3.431 3.332 3.468 BD5235G-1TR 3.468 3.532 3.430 3.570 BD5236G-1TR 3.567 3.633 3.528 3.672 BD5237G-1TR 3.666 3.734 3.626 3.774 BD5238G-1TR 3.765 3.835 3.724 3.876 BD5239G-1TR 3.864 3.936 3.822 3.978 BD5240G-1TR 3.964 4.036 3.920 4.080 BD5241G-1TR 4.063 4.137 4.018 4.182 BD5242G-1TR 4.162 4.238 4.116 4.284 BD5243G-1TR 4.261 4.339 4.214 4.386 BD5244G-1TR 4.360 4.440 4.312 4.488 BD5245G-1TR 4.459 4.541	BD5229G-1TR	2.873	2.927		2.958
BD5232G-1TR 3.171 3.229 3.136 3.264 BD5233G-1TR 3.270 3.330 3.234 3.366 BD5234G-1TR 3.369 3.431 3.332 3.468 BD5235G-1TR 3.468 3.532 3.430 3.570 BD5236G-1TR 3.567 3.633 3.528 3.672 BD5237G-1TR 3.666 3.734 3.626 3.774 BD5238G-1TR 3.765 3.835 3.724 3.876 BD5239G-1TR 3.864 3.936 3.822 3.978 BD5240G-1TR 3.964 4.036 3.920 4.080 BD5241G-1TR 4.063 4.137 4.018 4.182 BD5242G-1TR 4.162 4.238 4.116 4.284 BD5243G-1TR 4.261 4.339 4.214 4.386 BD5244G-1TR 4.360 4.440 4.312 4.488 BD5245G-1TR 4.459 4.541 4.410 4.590 BD5246G-1TR 4.558 4.642	BD5230G-1TR	2.973	3.027	2.940	3.060
BD5233G-1TR 3.270 3.330 3.234 3.366 BD5234G-1TR 3.369 3.431 3.332 3.468 BD5235G-1TR 3.468 3.532 3.430 3.570 BD5236G-1TR 3.567 3.633 3.528 3.672 BD5237G-1TR 3.666 3.734 3.626 3.774 BD5238G-1TR 3.765 3.835 3.724 3.876 BD5239G-1TR 3.864 3.936 3.822 3.978 BD5240G-1TR 3.964 4.036 3.920 4.080 BD5241G-1TR 4.063 4.137 4.018 4.182 BD5242G-1TR 4.162 4.238 4.116 4.284 BD5243G-1TR 4.261 4.339 4.214 4.386 BD5244G-1TR 4.360 4.440 4.312 4.488 BD5245G-1TR 4.459 4.541 4.410 4.590 BD5246G-1TR 4.558 4.642 4.508 4.692 BD5248G-1TR 4.657 4.743	BD5231G-1TR	3.072	3.128	3.038	3.162
BD5234G-1TR 3.369 3.431 3.332 3.468 BD5235G-1TR 3.468 3.532 3.430 3.570 BD5236G-1TR 3.567 3.633 3.528 3.672 BD5237G-1TR 3.666 3.734 3.626 3.774 BD5238G-1TR 3.765 3.835 3.724 3.876 BD5239G-1TR 3.864 3.936 3.822 3.978 BD5240G-1TR 3.964 4.036 3.920 4.080 BD5241G-1TR 4.063 4.137 4.018 4.182 BD5242G-1TR 4.162 4.238 4.116 4.284 BD5243G-1TR 4.261 4.339 4.214 4.386 BD5244G-1TR 4.360 4.440 4.312 4.488 BD5245G-1TR 4.459 4.541 4.410 4.590 BD5246G-1TR 4.558 4.642 4.508 4.692 BD5248G-1TR 4.657 4.743 4.606 4.794 BD5249G-1TR 4.855 4.844	BD5232G-1TR	3.171	3.229	3.136	3.264
BD5235G-1TR 3.468 3.532 3.430 3.570 BD5236G-1TR 3.567 3.633 3.528 3.672 BD5237G-1TR 3.666 3.734 3.626 3.774 BD5238G-1TR 3.765 3.835 3.724 3.876 BD5239G-1TR 3.864 3.936 3.822 3.978 BD5240G-1TR 3.964 4.036 3.920 4.080 BD5241G-1TR 4.063 4.137 4.018 4.182 BD5242G-1TR 4.162 4.238 4.116 4.284 BD5243G-1TR 4.261 4.339 4.214 4.386 BD5244G-1TR 4.360 4.440 4.312 4.488 BD5245G-1TR 4.459 4.541 4.410 4.590 BD5246G-1TR 4.558 4.642 4.508 4.692 BD5248G-1TR 4.657 4.743 4.606 4.794 BD5249G-1TR 4.855 4.844 4.704 4.896 BD5249G-1TR 4.855 4.945	BD5233G-1TR	3.270	3.330	3.234	3.366
BD5236G-1TR 3.567 3.633 3.528 3.672 BD5237G-1TR 3.666 3.734 3.626 3.774 BD5238G-1TR 3.765 3.835 3.724 3.876 BD5239G-1TR 3.864 3.936 3.822 3.978 BD5240G-1TR 3.964 4.036 3.920 4.080 BD5241G-1TR 4.063 4.137 4.018 4.182 BD5242G-1TR 4.162 4.238 4.116 4.284 BD5243G-1TR 4.261 4.339 4.214 4.386 BD5244G-1TR 4.360 4.440 4.312 4.488 BD5245G-1TR 4.459 4.541 4.410 4.590 BD5246G-1TR 4.558 4.642 4.508 4.692 BD5247G-1TR 4.657 4.743 4.606 4.794 BD5248G-1TR 4.756 4.844 4.704 4.896 BD5249G-1TR 4.855 4.945 4.802 4.998	BD5234G-1TR	3.369	3.431	3.332	3.468
BD5237G-1TR 3.666 3.734 3.626 3.774 BD5238G-1TR 3.765 3.835 3.724 3.876 BD5239G-1TR 3.864 3.936 3.822 3.978 BD5240G-1TR 3.964 4.036 3.920 4.080 BD5241G-1TR 4.063 4.137 4.018 4.182 BD5242G-1TR 4.162 4.238 4.116 4.284 BD5243G-1TR 4.261 4.339 4.214 4.386 BD5244G-1TR 4.360 4.440 4.312 4.488 BD5245G-1TR 4.459 4.541 4.410 4.590 BD5246G-1TR 4.558 4.642 4.508 4.692 BD5247G-1TR 4.657 4.743 4.606 4.794 BD5248G-1TR 4.756 4.844 4.704 4.896 BD5249G-1TR 4.855 4.945 4.802 4.998	BD5235G-1TR	3.468	3.532	3.430	3.570
BD5238G-1TR 3.765 3.835 3.724 3.876 BD5239G-1TR 3.864 3.936 3.822 3.978 BD5240G-1TR 3.964 4.036 3.920 4.080 BD5241G-1TR 4.063 4.137 4.018 4.182 BD5242G-1TR 4.162 4.238 4.116 4.284 BD5243G-1TR 4.261 4.339 4.214 4.386 BD5244G-1TR 4.360 4.440 4.312 4.488 BD5245G-1TR 4.459 4.541 4.410 4.590 BD5246G-1TR 4.558 4.642 4.508 4.692 BD5247G-1TR 4.657 4.743 4.606 4.794 BD5248G-1TR 4.756 4.844 4.704 4.896 BD5249G-1TR 4.855 4.945 4.802 4.998	BD5236G-1TR	3.567	3.633	3.528	3.672
BD5239G-1TR 3.864 3.936 3.822 3.978 BD5240G-1TR 3.964 4.036 3.920 4.080 BD5241G-1TR 4.063 4.137 4.018 4.182 BD5242G-1TR 4.162 4.238 4.116 4.284 BD5243G-1TR 4.261 4.339 4.214 4.386 BD5244G-1TR 4.360 4.440 4.312 4.488 BD5245G-1TR 4.459 4.541 4.410 4.590 BD5246G-1TR 4.558 4.642 4.508 4.692 BD5247G-1TR 4.657 4.743 4.606 4.794 BD5248G-1TR 4.756 4.844 4.704 4.896 BD5249G-1TR 4.855 4.945 4.802 4.998	BD5237G-1TR	3.666	3.734	3.626	3.774
BD5240G-1TR 3.964 4.036 3.920 4.080 BD5241G-1TR 4.063 4.137 4.018 4.182 BD5242G-1TR 4.162 4.238 4.116 4.284 BD5243G-1TR 4.261 4.339 4.214 4.386 BD5244G-1TR 4.360 4.440 4.312 4.488 BD5245G-1TR 4.459 4.541 4.410 4.590 BD5246G-1TR 4.558 4.642 4.508 4.692 BD5247G-1TR 4.657 4.743 4.606 4.794 BD5248G-1TR 4.756 4.844 4.704 4.896 BD5249G-1TR 4.855 4.945 4.802 4.998	BD5238G-1TR	3.765	3.835	3.724	3.876
BD5241G-1TR 4.063 4.137 4.018 4.182 BD5242G-1TR 4.162 4.238 4.116 4.284 BD5243G-1TR 4.261 4.339 4.214 4.386 BD5244G-1TR 4.360 4.440 4.312 4.488 BD5245G-1TR 4.459 4.541 4.410 4.590 BD5246G-1TR 4.558 4.642 4.508 4.692 BD5247G-1TR 4.657 4.743 4.606 4.794 BD5248G-1TR 4.756 4.844 4.704 4.896 BD5249G-1TR 4.855 4.945 4.802 4.998	BD5239G-1TR	3.864	3.936	3.822	3.978
BD5241G-1TR 4.063 4.137 4.018 4.182 BD5242G-1TR 4.162 4.238 4.116 4.284 BD5243G-1TR 4.261 4.339 4.214 4.386 BD5244G-1TR 4.360 4.440 4.312 4.488 BD5245G-1TR 4.459 4.541 4.410 4.590 BD5246G-1TR 4.558 4.642 4.508 4.692 BD5247G-1TR 4.657 4.743 4.606 4.794 BD5248G-1TR 4.756 4.844 4.704 4.896 BD5249G-1TR 4.855 4.945 4.802 4.998					
BD5242G-1TR 4.162 4.238 4.116 4.284 BD5243G-1TR 4.261 4.339 4.214 4.386 BD5244G-1TR 4.360 4.440 4.312 4.488 BD5245G-1TR 4.459 4.541 4.410 4.590 BD5246G-1TR 4.558 4.642 4.508 4.692 BD5247G-1TR 4.657 4.743 4.606 4.794 BD5248G-1TR 4.756 4.844 4.704 4.896 BD5249G-1TR 4.855 4.945 4.802 4.998					
BD5243G-1TR 4.261 4.339 4.214 4.386 BD5244G-1TR 4.360 4.440 4.312 4.488 BD5245G-1TR 4.459 4.541 4.410 4.590 BD5246G-1TR 4.558 4.642 4.508 4.692 BD5247G-1TR 4.657 4.743 4.606 4.794 BD5248G-1TR 4.756 4.844 4.704 4.896 BD5249G-1TR 4.855 4.945 4.802 4.998					
BD5244G-1TR 4.360 4.440 4.312 4.488 BD5245G-1TR 4.459 4.541 4.410 4.590 BD5246G-1TR 4.558 4.642 4.508 4.692 BD5247G-1TR 4.657 4.743 4.606 4.794 BD5248G-1TR 4.756 4.844 4.704 4.896 BD5249G-1TR 4.855 4.945 4.802 4.998					
BD5245G-1TR 4.459 4.541 4.410 4.590 BD5246G-1TR 4.558 4.642 4.508 4.692 BD5247G-1TR 4.657 4.743 4.606 4.794 BD5248G-1TR 4.756 4.844 4.704 4.896 BD5249G-1TR 4.855 4.945 4.802 4.998					
BD5246G-1TR 4.558 4.642 4.508 4.692 BD5247G-1TR 4.657 4.743 4.606 4.794 BD5248G-1TR 4.756 4.844 4.704 4.896 BD5249G-1TR 4.855 4.945 4.802 4.998					
BD5247G-1TR 4.657 4.743 4.606 4.794 BD5248G-1TR 4.756 4.844 4.704 4.896 BD5249G-1TR 4.855 4.945 4.802 4.998					
BD5248G-1TR 4.756 4.844 4.704 4.896 BD5249G-1TR 4.855 4.945 4.802 4.998			_		
BD5249G-1TR 4.855 4.945 4.802 4.998					
	BD5250G-1TR	4.955	5.045	4.900	5.100

(Note 1) Not 100 % tested.

Typical Performance Curves



Circuit Current : Ipp[µA] 0.2 0.1 0.0 -40 -15 10 Temperature : Ta[°C]

BD5230G-1

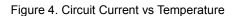
0.6

0.5

0.4

0.3

Figure 3. Circuit Current vs Power Supply Voltage

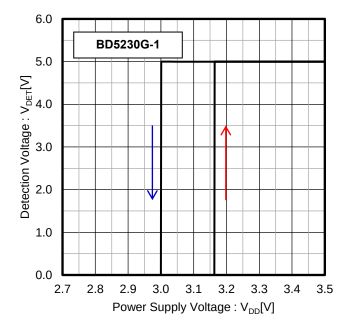


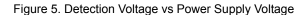
35

60

85

+ 0.5 V





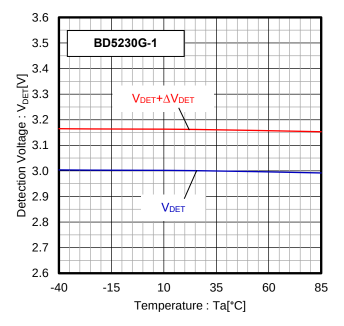


Figure 6. Detection Voltage vs Temperature

Typical Performance Curves - continued

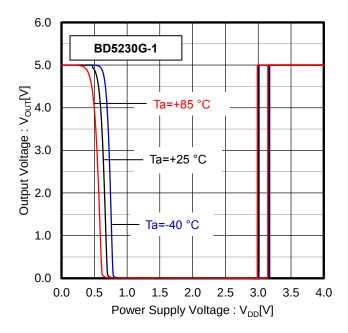


Figure 7. I/O Characteristics (VOUT Pull-up to 5 V, R_L = 100 k Ω)

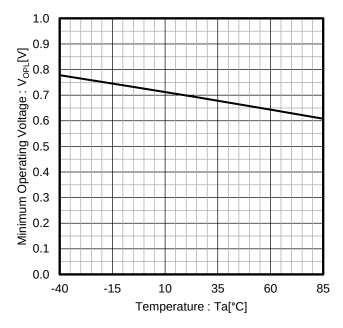


Figure 9. Minimum Operating Voltage vs Temperature (VOUT Pull-up to 5 V, R_L = 100 k Ω)

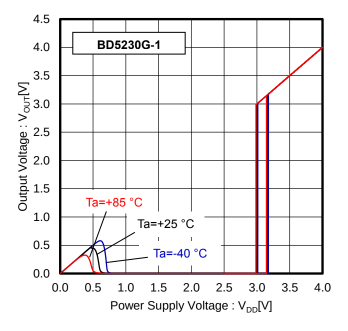


Figure 8. I/O Characteristics (VOUT Pull-up to $V_{DD},\,R_L$ = 100 k Ω)

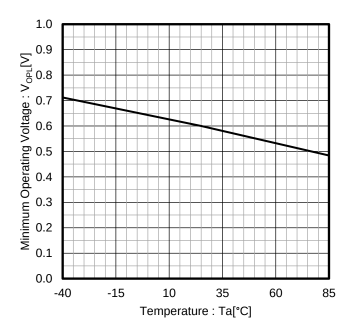
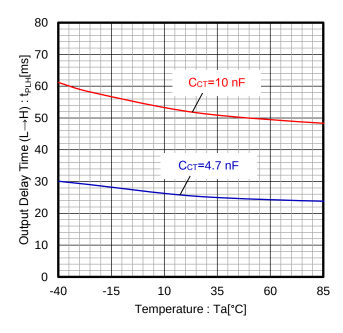


Figure 10. Minimum Operating Voltage vs Temperature (VOUT Pull-up to V_{DD} , R_L = 100 $k\Omega$)

Typical Performance Curves - continued

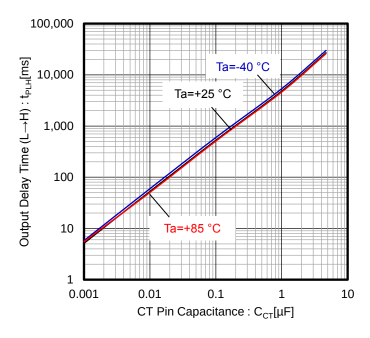


BD5230G-1 90 Output Delay Time (H \rightarrow L) : $t_{\text{PHL}}[\mu s]$ 80 70 60 50 40 30 20 10 0 -15 10 35 60 85 -40 Temperature : Ta [°C]

100

Figure 11. Output Delay Time $(L \rightarrow H)$ vs Temperature

Figure 12. Output Delay Time $(H \rightarrow L)$ vs Temperature



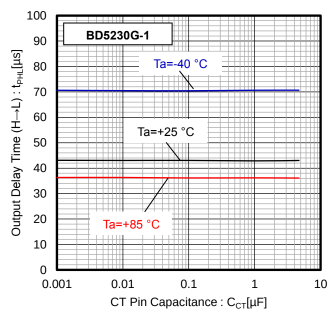
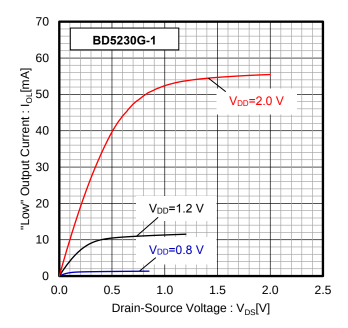


Figure 13. Output Delay Time $(L\rightarrow H)$ vs CT Pin Capacitance

Figure 14. Output Delay Time (H→L) vs CT Pin Capacitance

Typical Performance Curves - continued



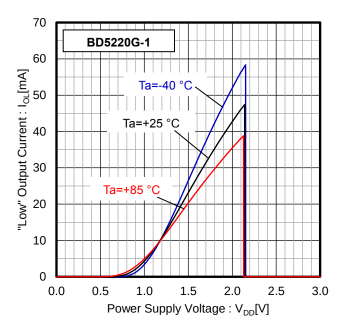


Figure 15. "Low" Output Current vs Drain-Source Voltage

Figure 16. "Low" Output Current vs Power Supply Voltage $(V_{DS} = 0.5 \text{ V})$

Application Information

Operation Description

For the open drain type (Figure 17), the detection and release voltage are used as threshold voltages. When the voltage applied to the V_{DD} reaches the applicable threshold voltage, the V_{OUT} level switches from either "H" \rightarrow "L" or from "L" \rightarrow "H". BD52xxG-1 series have delay time function, which set t_{PLH} (output "L" \rightarrow "H") using an external capacitor connected in CT pin (C_{CT}).

Because the BD52xxG-1 series uses an open drain output type, it is necessary to connect a pull up resistor to V_{DD} or another power supply. [In this case, the output (V_{OUT}) "H" voltage becomes V_{DD} or the voltage of the other power supply].

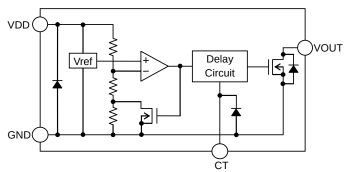


Figure 17. BD52xxG-1 type internal block diagram

Setting of Detector Delay Time

Delay time $L \rightarrow H$ (t_{PLH}) is the time when V_{OUT} rises to 1/2 of V_{DD} after V_{DD} rises up and beyond the release voltage ($V_{DET} + \Delta V_{DET}$).

Delay time L \rightarrow H (t_{PLH}) is determined by CT capacitor and can be calculated from the following formula. When CT capacitor \geq 1 nF, t_{CTO} has less effect and t_{PLH} computation is shown on Example No.2. The result has \pm 30 % tolerance within the operating temperature range of -40 °C to +85 °C (design guarantee).

Formula: (Ta = 25 °C)

$$t_{PLH} = C_{CT} \times Delay Coefficient + t_{CTO}$$
 [s]

where:

C_{CT} is the CT pin external capacitor

Delay Coefficient is equal to 5.55 x 10⁶

t_{CTO} is the delay time when CT=open (Note1)

Tomporatura	Delay Time (tcто)			
Temperature	Min	Тур	Max	
Ta = -40 °C to +85 °C	15 µs	50 µs	150 µs	

(Note1) tcTo is design guarantee only

Example No.1:

CT capacitor = 100 pF

$$t_{PLH_min} = (100 \times 10^{-12} \times 5.55 \times 10^6) \times 0.7 + 15 \times 10^{-6} = 403 \,\mu s$$

 $t_{PLH_typ} = (100 \times 10^{-12} \times 5.55 \times 10^6) \times 1.0 + 50 \times 10^{-6} = 605 \,\mu s$
 $t_{PLH_max} = (100 \times 10^{-12} \times 5.55 \times 10^6) \times 1.3 + 150 \times 10^{-6} = 872 \,\mu s$

Example No.2:

CT capacitor = 1 nF

$$t_{PLH\ tvp} = 1 \times 10^{-9} \times 5.55 \times 10^6 = 5.55\ ms$$

Application Information - continued

Timing Waveform

The following shows the relationship between the input voltage V_{DD} and the output voltage V_{OUT} when the power supply voltage V_{DD} is sweep up and sweep down.

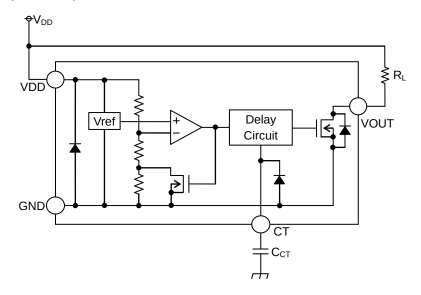


Figure 18. BD52xxG-1 Set-up

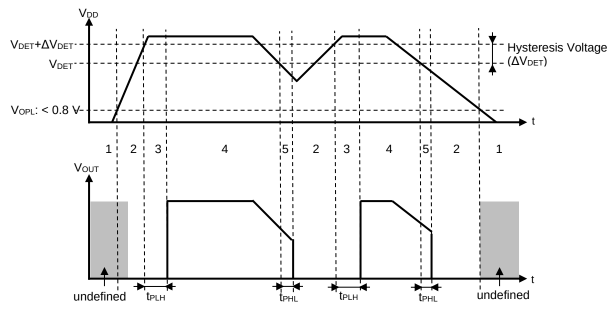


Figure 19. Timing Diagram

Operating Conditions Explanation

- 1 When the power supply turns on, the Output Voltage (V_{OUT}) becomes unstable until V_{DD} exceeds the Minimum Operating Voltage (V_{OPL}).
- 2 V_{OUT} changes to "L". However, this change depends on the V_{OUT} rise time when the power supply starts up, so thorough confirmation is required.
- 3 When V_{DD} exceeds the release voltage (V_{DET}+ΔV_{DET}), delay time (t_{PLH}) set by the capacitor at CT pin (C_{CT}) happens, then V_{OUT} switches from "L" to "H".
- 4 Vout remains "H".
- 5 When V_{DD} drops below Detection Voltage (V_{DET}), delay time (t_{PHL}) happens, then V_{OUT} switches from "H" to "L".

The potential difference between the detection voltage and the release voltage is known as the Hysteresis Voltage width (ΔV_{DET}). The system is designed such that the output will not toggle with power supply fluctuations within this hysteresis width, preventing malfunctions due to noise.

Application Information - continued

Bypass Capacitor for Noise Rejection

To help reject noise, put more than 0.1 μF capacitor between VDD and GND pin and connect it closer to the pin as possible. Be careful when using extremely big capacitor as transient response will be affected.

External Parameters

The recommended value of CT capacitor is from open to 4.7 μ F and pull-up resistance value is 50 k Ω to 1 M Ω . There are many factors (board layout, etc.) that can affect characteristics. Operating beyond the recommended values does not guarantee correct operation. Please verify and confirm using practical applications.

In addition, this IC has extremely high impedance pins. Small leak current due to the uncleanness of PCB surface might cause unexpected operations. Application values in these conditions should be selected carefully. For example, if a 10 M Ω leakage is assumed between VOUT and GND pin, consider to set the value of pull up resistor lower than 1/10 of the impedance of assumed leakage route.

Behavior when below the Operating Voltage Limit

When V_{DD} falls below the minimum operating voltage, output will be open. When output is connected to pull-up voltage, output will be equivalent to pull-up voltage.

CT Pin Discharge

Due to the capabilities of the CT pin discharge transistor, the CT pin may not completely discharge when a short input pulse is applied, and in this case the delay time may not be controlled. Please verify the actual operation.

Application Circuits

(1) Examples of common application circuits

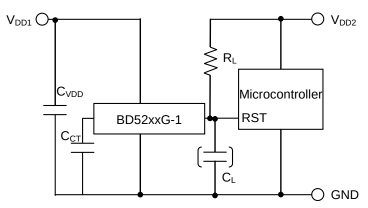


Figure 20. Open Drain Output Type

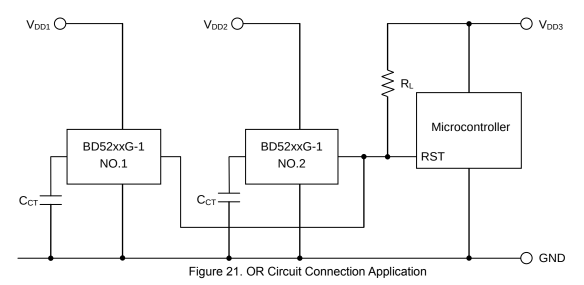
Application example of BD52xxG-1 series (Open drain output type) is shown below.

If the power supply of the microcontroller differs from the power supply of the detection (V_{DD1}), use the load resistance R_L connected to V_{DD2} in the output of open drain output type (BD52xxG-1 series) as shown in Figure 20.

When connecting a capacitor C_L for noise elimination and for output time delay setting to VOUT pin (reset signal input pin of micro-controller), the waveform is dull during rising and falling of the output so use after confirmation that there is no problem.

Application Circuits - continued

(2) The following is an example of an OR connection between two types of detection voltage resets the microcontroller.



There are multiple power supply in the system, and in case monitoring for each independent power supply V_{DD1} and V_{DD2} and reset of micro-controller is required, an application where output "H" voltage is aligned to the microcontroller power supply V_{DD3} is possible by connecting OR application and pull-up at random voltage (V_{DD3}) such as shown in Figure 21.

(3) Examples of the power supply with resistor dividers

In applications wherein the power supply voltage of an IC comes from a resistor divider circuit, an inrush current will flow into the circuit when the output level switches from "Low" to "High" or vice versa. Inrush current is a sudden surge of current that flows from the power supply (V_{DD}) to ground (GND) as the output logic changes its state. This current flow may cause malfunction in the systems operation such as output oscillations, etc.

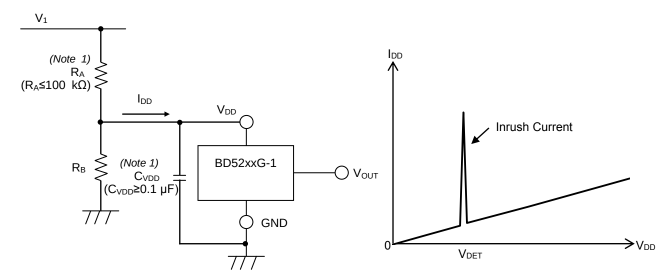


Figure 22. Resistor Divider Connection Application

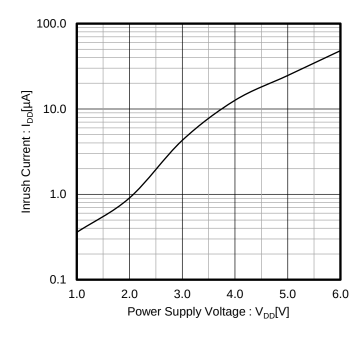
Figure 23. Current Consumption vs V_{DD} Voltage

A voltage drop [Inrush current (I₁)] x [input resistor (R_A)] is caused by the inrush current, and causes the input voltage to drop when the output switches from "L" \rightarrow "H". When the input voltage drops and falls below the detection voltage, the output will switch from "H" \rightarrow "L". At this time, the inrush current stops flowing through output "L", and the voltage drop disappears. As a result, the output switches from "L" \rightarrow "H", which again causes the inrush current to flow and the voltage to drop. This operation repeats and leads to oscillation.

In case resistor divider is not use and only use RA, same response will happen.

(Note 1) The circuit connection mentioned above does not guarantee successful operation. Perform thorough evaluation using the actual application and set countermeasures.

Application Circuits - continued



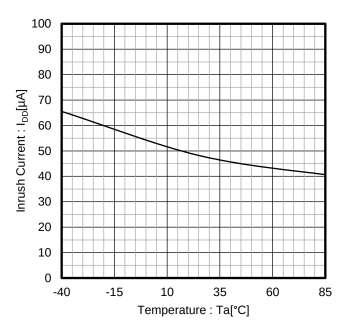


Figure 24. I_{DD} Inrush Current vs Power Supply Voltage (Ta = 25 $^{\circ}$ C)

Figure 25. I_{DD} Inrush Current vs Temperature $(V_{DD} = 6 V)$

Depending on the application set-up, there are times that V_{DD} voltage is always below the Release Voltage ($V_{DET}+\Delta V_{DET}$) because of the effect of inrush current as shown in Figure 26.

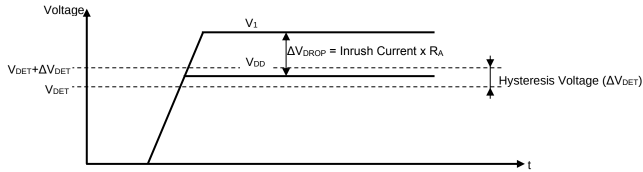


Figure 26. V_{DD} Drop Caused by Inrush Current

Considerations on Input and Output Capacitor

It is suggested to use input and output capacitors which is positioned as near as possible to the pins. The capacitor between the input pin and GND is effective when the power supply impedance increases or when the wiring is long. A large capacitor at the output improves stability and output load characteristics. Before implementation, check the state of mounting. In addition, the ceramic capacitor deviates in general and has temperature characteristics and AC bias characteristics. Furthermore, depending on the usage, the capacitance value decreases over time. It is recommended that ceramic capacitor to use is decided after gathering detailed data information by consulting brand manufacturers.

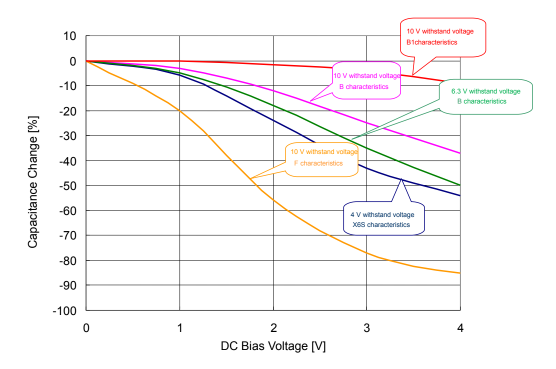


Figure 27. Ceramic Capacitance Change - DC Bias Properties (Characteristic example)

Operational Notes

1. Reverse Connection of Power Supply

Connecting the power supply in reverse polarity can damage the IC. Take precautions against reverse polarity when connecting the power supply, such as mounting an external diode between the power supply and the IC's power supply pins.

2. Power Supply Lines

Design the PCB layout pattern to provide low impedance supply lines. Furthermore, connect a capacitor to ground at all power supply pins. Consider the effect of temperature and aging on the capacitance value when using electrolytic capacitors.

3. Ground Voltage

Ensure that no pins are at a voltage below that of the ground pin at any time, even during transient condition.

4. Ground Wiring Pattern

When using both small-signal and large-current ground traces, the two ground traces should be routed separately but connected to a single ground at the reference point of the application board to avoid fluctuations in the small-signal ground caused by large currents. Also ensure that the ground traces of external components do not cause variations on the ground voltage. The ground lines must be as short and thick as possible to reduce line impedance.

5. Recommended Operating Conditions

The function and operation of the IC are guaranteed within the range specified by the recommended operating conditions. The characteristic values are guaranteed only under the conditions of each item specified by the electrical characteristics.

6. Inrush Current

When power is first supplied to the IC, it is possible that the internal logic may be unstable and inrush current may flow instantaneously due to the internal powering sequence and delays, especially if the IC has more than one power supply. Therefore, give special consideration to power coupling capacitance, power wiring, width of ground wiring, and routing of connections.

7. Testing on Application Boards

When testing the IC on an application board, connecting a capacitor directly to a low-impedance output pin may subject the IC to stress. Always discharge capacitors completely after each process or step. The IC's power supply should always be turned off completely before connecting or removing it from the test setup during the inspection process. To prevent damage from static discharge, ground the IC during assembly and use similar precautions during transport and storage.

8. Inter-pin Short and Mounting Errors

Ensure that the direction and position are correct when mounting the IC on the PCB. Incorrect mounting may result in damaging the IC. Avoid nearby pins being shorted to each other especially to ground, power supply and output pin. Inter-pin shorts could be due to many reasons such as metal particles, water droplets (in very humid environment) and unintentional solder bridge deposited in between pins during assembly to name a few.

9. Unused Input Pins

Input pins of an IC are often connected to the gate of a MOS transistor. The gate has extremely high impedance and extremely low capacitance. If left unconnected, the electric field from the outside can easily charge it. The small charge acquired in this way is enough to produce a significant effect on the conduction through the transistor and cause unexpected operation of the IC. So unless otherwise specified, unused input pins should be connected to the power supply or ground line.

10. Regarding the Input Pin of the IC

In the construction of this IC, P-N junctions are inevitably formed creating parasitic diodes or transistors. The operation of these parasitic elements can result in mutual interference among circuits, operational faults, or physical damage. Therefore, conditions which cause these parasitic elements to operate, such as applying a voltage to an input pin lower than the ground voltage should be avoided. Furthermore, do not apply a voltage to the input pins when no power supply voltage is applied to the IC. Even if the power supply voltage is applied, make sure that the input pins have voltages within the values specified in the electrical characteristics of this IC.

11. Ceramic Capacitor

When using a ceramic capacitor, determine a capacitance value considering the change of capacitance with temperature and the decrease in nominal capacitance due to DC bias and others.

Physical Dimension and Packing Information Package Name SSOP5 2.9 ± 0.2 5 2 8 ± 0 . 2 M 0 $0.13^{+0.05}_{-0.03}$ S 0 5 25MAX 1 ± 0 . 2 0 05 ± 0 $0.\ 4\ 2^{\,+\,0.\ 0\,5}_{\,-\,0.\ 0\,4}$ 0.95 (UNIT:mm)PKG: SSOP5 □ 0. 1 S Drawing No. EX106-5001-2 < Tape and Reel Information > Tape Embossed carrier tape Quantity 3000pcs Direction of feed The direction is the 1pin of product is at the upper right when you hold reel on the left hand and you pull out the tape on the right hand 0 0 0 0 \bigcirc 0 \circ 0 0 0 \bigcirc 0 E2 TR E2 TR E2 TR E2 TR E2 TR E2 TR Ε1 Ε1 Ε1 TL E1 TL Ε1 TL E1 Direction of feed Pocket Quadrants Reel

Revision History

Date	Revision	Changes
23.Oct.2018	001	New Release
18.May.2023	002	Add Detection Voltage Lineup (3.2 V to 5.0 V)

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JÁPAN	USA	EU	CHINA
CLASSⅢ	CL ACCIII	CLASS II b	CL ACCIII
CLASSIV	CLASSⅢ	CLASSⅢ	CLASSⅢ

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